

L Number	Hits	Search Text	DB	Time stamp
46	443	(water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor))	USPAT	2004/03/31 17:22
47	269	condenser and ((water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor)))	USPAT	2004/03/31 17:22
48	0	(frost adj resistant) same (tank or reservoir or vessel)	USPAT	2004/03/31 17:36
49	82	frost adj resistant	USPAT	2004/03/31 17:23
50	0	(condenser and ((water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor)))) and (frost adj resistant)	USPAT	2004/03/31 17:23
51	0	60/\$7.ccls. and (frost adj resistant)	USPAT	2004/03/31 17:23
52	16563	frost	USPAT	2004/03/31 17:24
53	4	(condenser and ((water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor)))) and frost	USPAT	2004/03/31 17:31
54	3	(water adj (tank or reservoir or vessel)) and (frost adj resistant)	USPAT	2004/03/31 17:35
55	0	frost adj resistant adj (tank or reservoir or vessel)	USPAT	2004/03/31 17:35
56	0	frost adj resistant adj (tank or reservoir or vessel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:36
57	15	(frost adj resistant) same (tank or reservoir or vessel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:42
58	623	60/646,657.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:43
59	0	frost and 60/646,657.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:47
60	19	dew adj resistant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:47
61	0	(dew adj resistant) and (water adj (tank or reservoir or vessel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:47

L Number	Hits	Search Text	DB	Time stamp
43	28114	water adj (tank or reservoir or vessel)	USPAT	2004/03/31 17:21
44	7517	steam adj (engine or turbine or motor)	USPAT	2004/03/31 17:22
45	109236	condenser	USPAT	2004/03/31 17:22
46	443	(water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor))	USPAT	2004/03/31 17:22
47	269	condenser and ((water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor)))	USPAT	2004/03/31 17:22
48	0	(frost adj resistant) same (tank or reservoir or vessel)	USPAT	2004/03/31 17:36
49	82	frost adj resistant	USPAT	2004/03/31 17:23
50	0	(condenser and ((water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor)))) and (frost adj resistant)	USPAT	2004/03/31 17:23
51	0	60/\$7.cccls. and (frost adj resistant)	USPAT	2004/03/31 17:23
52	16563	frost	USPAT	2004/03/31 17:24
53	4	(condenser and ((water adj (tank or reservoir or vessel)) and (steam adj (engine or turbine or motor)))) and frost (water adj (tank or reservoir or vessel)) and (frost adj resistant)	USPAT	2004/03/31 17:31
54	3	frost adj resistant adj (tank or reservoir or vessel)	USPAT	2004/03/31 17:35
55	0	frost adj resistant adj (tank or reservoir or vessel)	USPAT	2004/03/31 17:35
56	0	frost adj resistant adj (tank or reservoir or vessel)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:36
57	15	(frost adj resistant) same (tank or reservoir or vessel)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:42
58	623	60/646,657.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:43
59	0	frost and 60/646,657.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/31 17:43